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Vol. 10 №2. October 1996. Milimit
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# MEWS OM 4 

## MOMEFTLIM

Graham Burtenshaw, famous for the highly successful SAMPaint utility, ha turned his skills to games writing Described as "a veritable foant of interactive entertainment" the game is called Momentum and is now available from Fred Publishing in Dundee.
Jt in a 3D arcade game, uaing isometric projection, where you have to work through over 150 screens. Similar in concept to the Spectrum gamee Spindizzy and Gironcope, but with far more features than both games combined.
Available now from Fred, priced at £14.90 ( $£ 12$ to INDUG members).

## WIZARD UTHITIES

Notts based seftware company Grafix Wizarde have juat releand the interestingly titled 'Rather Useful Utilities' compilation for the $48 \mathrm{~K} / 128 \mathrm{~K}$ Spectrum.
Available on tepe, for the paltry sum of $£ 2.99$ (that's under 75p each folks). The four programi pack consiats of am AY Soundtracker, to uee the sound chip on the 128 K , it also sllows the ueer to create tunes that can be compiled and used in their own programs. There is also a Sprite Generator with all the facilitiea to create aprites for your games program, Picpalk which compresses screens to save on memory and loading times. And finally, Protext, toxt editor with many of the featurns of a full word procesaor. All the programs have their LOADs/ SAVEs in Basic, so they can be ndapted for most disc syatems and other etorage media.

There ía also a Besie compiler available on cassette from the same company at £4.99. Contact Jonathan Cauldwell at Grafix Wizarda, 6, Helmaley Drive, Eastwood, Notts, NG16 3RS

## FRE-BOME ATTACK

Oldham Police are appealing for witnesses to a petrol-bomb attack on the Oldham Trading Standards Office at around 10:30pm on Friday the 20th September.

The flaming petrol filled bottle was thrown through a rear firat floor window and completely gutted one of the Trading Standards offices. No-one was injured.
The attack is thought to be connected with raids that took place during the previous fow wooks that lod to an entimated million worth of pirate software being seized together with what is reported as "a five figure some of money" which wau found under foorboards it ons of the addresses searched. A total of 22 addresses were searched. A total of 22 addresses were
rajided and mome 12 people were rajced.
An application had been made to the court by one of the property owners, just hours before, for the monay to be returned. However, this was refused pending the outcome of continued police investigations.
It would appear that someone wanted revenge and the Trading Strandarda office was an easy target.

## EPSON CHALLENGE

Epson have launched a new challenge to Canon's number two apot in the colous inkjet market. The new Stylus Colour 200, priced et $£ 189 \mathrm{incl}$ VAT, is a little more than Canon's BJC 210 but bonsts 720dpi printing as againat the BJC's 360 dpi .

Canon, eecond only to Hewlet Packard, in totel inkjot valen, heve novertholess gained eupremacy in the home marke because of their very competitive pricing This io a position thay will now be hard prossed to maintain if Epeon comtinue their puah for a bigger market ahare.


By the time you read this the October Show will be almost here. I've been very good to you and given you lota of advance warning on the date so no excures now, you all have to turn out. I've alao been very kind by arranging an extra hour in bed for you the following morning - that's right, I had made wure that the clocks go back to GMT on the Sundsy eo you can have a lay-in to recover from the show nothing is too good for our members.
On the aubject of shown, my thanka to all of you that turned out for the Northern show in Wetherby. Not na many of you as I would have liked, but not as few of you as I had feared. There will be a mecond one sometime next year an we will lat you know ex mon an we have on dete from the organizers.
Having said that attendance was a little low, we certainly had the quality there, and I have to admit I came away with very sore throat. It was particularly gice to tee to many Spectrum users, for once I sold neariy as much Speccy material aut I did SAM. So now itg down to Gloucester for you all, come along end wave the flag for the Spectrum and the SAM.
The firat inaue of the new FORMAT PC went out during the first few days of October. I hope you all passed on, to one of your PC owning friende, the apecial leanet we sent out with the August igsue of FORMAT. I cannot over-stress the advantages to every one that will come from the expanaion of the tumer group and I like to think that overyone if doing thier little bit to help INDUG grow. If you need any more leafleta then contact fenny with your memberahip number and she will send you some right away.

Or course, the theme we are alwaya very pleated to see new Spectrum or SAM owners joining INDUG. If you know anyone who owns a Spectrum or SAM and in not already a mamber, then send us their address and we will get an intro-pack off to them as quickly ws we can.
Sevoral people have asked if we plan to do anything nert year to celebrate the 15 th birthday of the Spectrum. Well, so for I have not given the matter much thought - I've got to get 1996 over with first. But, it would be a shame if the Spectrum's 16th birthday, and our own 10th birthday, were not celebrated in a *uitable manner. So, hat anyone any ideas of how to mark these momentous landmarke in the history of home computing? Drop a line to the usual address and I will print the letter in the lettora page. Senaible ideas pleane, ideas like putting up statues of Uncle Sir Clive and myatelf in London would not go down well with the London Tourist Board (ecare far too many visitors that would). But I'm aure that between ul we can come up with some realistic plans.
Finally, an uppeal. It it almost Christmas and we nead your help in finding more seasonal items for the December isaue. Cartoons, puzzles, acesonal programe or atories. You neme it, we want it = quickly. Please help, I want to get all nice and Chriatmasy good and oarly this yoar and your contributions will really halp ond get in the mood.
Now don't go forgetting the Glouceater Show - will youl Until next month.

Bob Brenchley, Editor.


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Edited By;- John Wase.

I thought I'd only just finiahed September's offering, and it'a already time for October's. Gone are the famous underpanta and string vent (well, they're still here, but well covered), and, instead, we're into woolly jumpers, with the Rayburn going full belt. Neverthelens, we'll uurvive the filthy weather, and while the hours away with FORMAT.
With that in mind, the first and second items have got a lot of meat in them, and all for those who still have a working PLUS D with a Spectrum - a diminjahing, but atill very large band! This very morning, I've had a letter from John Redfern of Forest Hill, London. John writes about Roy Burford's commente about atring commands (vests?) in G + DOS commands in September's issue, pointing out that the syntax in both BetaDOS and G+DOS requires that a delimeter in included in the command, and although the use of a null string bofors the variable is perfectly valid, an even simpler way is merely to ure a semi colon, thus:-
10 save difps: VERIFY di;p\$
and this works fine for both G+DOS and BetaDOS.
John goes on to mention that on the SAM, a similar method also works, elthough the delimiter is put inside the quotea, (in the same way tis one also geta, for inatance, with MSDOS) and the string variable therefore has to be concatenated outside the quotes, thus:-

10 gave "d1:"哖: VERIFY "dI: ${ }^{\mathrm{H}+\mathrm{F}} \mathrm{F}$

Miles Kinloch, well-known to many of un, from Edinburgh, has also written to us extensively about this matter, together with related items, "If you remember from last month," started Miles, "Roy wes having trouble with cortain commands, such as the string variables in G+DOS commands".
So, in reality, we are looking at the same problem, and the same molution from two different viewpoints. John's solution is a specific explanation, but Miles fo a little more genaral and a little more subtle. Moreover, Miles then widens his argument, as we shall see... So Miles again starts by mentioning that Roy": solution was to concatenate the variable with a null atring, and then goes on to mention that in reality, what the DOS is actually looking for is a semi-colon or aven a comma aeparator. i.e:-
SAVE dips
or even
save dl.ps

Although obligatory with a variable name, the seperator can also be used with atring quotes, but in the lattes situation, it is optional and most people just omit it. It's worth bearing in mind, neverthelesa, that constructions such as
save di;"name"
and so forth are, in fact, possible.
On related theme, Miles also mentions that another synctactical anomaly of G+DOS concerns the ERASE. . TO command, which again has to do with string names. Whilat:-

ERASE d1"ramel" TO "name2"
in, for example, perfectly acceptable,
ERASE dunnamel" to as
is notl This time, the DOS ie expecting ERASE di"дame" TO ;as
Similarly, one cen also have:
ERASE di;bs TO ias
and mo forth.
In this connection, Miles wrote, nome little time ago, an article which covered many of the featuren that aren't explained in the PLUS D manual, and has listad them here for us,

## CAT COMMAND

A selective form is possible (a stream may also be included if desired):-

## CAT n"Eilename"

or
CAT $n$ :as 1
etc.
The effect of this variation of the command is to display only those files matching the specified string. This can be especially useful with wildcerde, to show all files with a particular profix or suffix:-

$$
\text { CAT } n^{\prime \prime} A *{ }^{\prime \prime}
$$

or

## 

## MOVE COMMAND

This commend can take four posnible forma, although the manual mentions only two of them. The full ent of permutations is:-

1. MOVE dn "filename" To dn-filen ame"
2. MOVE dn-filename" to 1 a
3. MOVE *a TO dn"filename"
4. MOVE ta to to

In each case, the first file or atream in
read, byte by byte, and written to the second file or stream. With types 2 and 4, a CLOSE ** is needed afterwards to complete the process.
It is also important to renline that MOVE is only intended for copying OPENTYPE files, and SAVE...TO must be used for all other filetypes. This is due to the structure of PLUS D filea.

## AUTO-RUNNING CODE FILES

By epecifying a third paramoter when loading or saving CODE, it is possible to make it execute automatically; for example:-
SAVE *n"tilaname" CODE 30000,123 45,32000
or
LOAD dn"filename"CODE 30000,1234 5,32000
The first would save a file 12345 bytes long, from addrean 30000 , to that on loading, it would execute from address 32000. The eecond would load a file to auto-execute in aimilar why. This feature is particularly useful for screenrasident utilities.

Once code hate been saved in this way, it is possible to defeat the auto-run on subsequent loading by specifying a third addrese which will effectively do nothing, A good one to une for this purpose is 82, a ROM location containing jurt a RET inatruction. For instance, the following would prevent auto-extecution of a acreen-resident program:-
LOAD dn"tilnname" CODE 16384,691 2,82

## ERROR TRAPPING

Another feature, not mentioned in the manual, is the ability to make tho PLUS D ignore Basic errors, by POKEing 29728 with any non-zere valua. This facility is somowhat more limited than a true 'on estor go to', since it simply
executes the next atatement, rather then jumping to a prodetermined line of Basic bet up to handle errort. In certain circumstances, however, this can be adequate.

Unfortunately, there are pitfalls to be aware of with this facility, as it can result in a corrupted stack under cortain conditions, unch as in a tubroutine. where the effect is to cause a crash or lock-up if a true error occurs later. This problom can be overcome by including a RANDOMIZE USR 8 command before POKEing 23728 back to zero. (In a subroutine condition, the RANDOMIZE USE 8 muat also precede the RETURN).

## HIDDEN FILES

By adding 128 to the filetypa byte, 1.e. to the first byte in the file's directory entry, it in possible to prevent the file appearing in the catalogue. One uneful application of this is with multi-part programs, where you hide all the flles apart from the loaders themselves. This han the advantage thet it maken for a much clearer, uncluttered catalogue. Of course, there is a compensating difficulty, in that if you come to copy the programs later, you can't see all the files, and.....
Note incidentally, that +SYS and AUTOLOAD files must never be hidden, or they won't boot!

## USEFULDOS POKES

POKE e7852,0 : Retots the PLUS D's RAM
POKE ©7652,88 : Lock out the DOS (without resetting it).
POKE ©7652,68 : Re-enables the DOS.
POKE e3780,n: Attribute byte for CLS M. (N.B. 378 if uting BetaDOS with SNAPFIX installed.
POKE © 16,n : Interrupt facility. Address ' n ' will be called 50 times a
second if interrupts are enabled.
NOTE: POKE e16,8338 afterwards, otherwise the Spectrum will go into 'perpetual reset', 起 it tries to call the code which is no longer there!

## MSCELLANEOUS

OUT 227,0 : Spins the drive motor.
Many thankn, John and Milen, for all that information: great!
Now over to SAM. SAM owners are currently mhy, or so it seems, or lazy or busy or something. However, to break the drought, I have a latter from Simon Turk again: be of the wordsearch problem. Simon indeed writen, "Tis 1, Simon Turk, author of Wordsearch Cracker'." So there we are.
Simon writes that in Vol. 10 N 1 of FORMAT, B.C.R.Buzzard's interpretation of 'The Turk Problem' itself han a little problem - it will find worde only in one direction. However, armed with this as atart, Simon went back to the drawing board and rewrote his SAMkin jobbie. And here it ín; mark 2 S Simon says it solves a standard wordsearch, and leaves us to sort it out. In the words of the unworldly who are not familiar with this way of procrastination, it is looking for words in a jumble of letters ast out in rows and columns to form an oblong grid. Words can be read forward or backwards, and can be on a line horizontally (a row), vertically (s column, so in thit cate, thoy're up and down) and also in both ways on lines at 45 degrees to the horizontal. It's therefore not as simple ats someone lat month (I'm losing my grip - was it Roy Burford) suggested. While the ides of padding a string out with blanks is fine for the usual way, one also has to work backwardr and up and down. This is probably no hardship with a traightforward matrix, but then you have to search the diagonals an well, and the diagonale vary in Jength at you go

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SCADS PD Yes，at last，we are please to re－release SCADs－the arcade game development system for SAM．Previously sold by Glenco al $£ 24.95$ we have now placed the software into the Public Domain so the disc cosis you Onif $\mathbf{8 2 . 5 0}$ ．The fall manual（over 200 pages）is also available for $£ 12.95$（overseas please add an extra fI to postage rates below）


．Please Quote WDUG mmmbership number clearly on wider I clairing Girsocuri
Rerelatloll－Band ontion 10 ．－
Solimare
Revelation Solware，45，Euddie Lane，Exeter，EX4 1JS
along，making thinge more difficult．And you don＇t elways krow the length or what you are asarching for（junt find 10 words describing FORMAT－nice to Jenny，now）！This maken it still worne！

Anyway，here it is．
10 REM worduearch cracker ver aion 2
20 REM Written by sIMON TURK
30 Rxy note that this veraion saarches a directions rit
h one loop al opposed to $t$
he origsnel 8 loops
40 REM sinput loop＊
50 INPUT＂How 프는 columna？＂； －
60 INPUY＂Hiow many some？＂；
70 DM w（ $\mathrm{x}, \mathrm{c}$ ）
80 FOR $\mathrm{i}=1$ TO $工$
90 CLS
100 PRINT＂Input zov＂： 1
110 INPUT a\＄
120 IF LTN 刺《＞THEN COTO 210

140 NEXT
150 REM＊Diaplay loop＊
160 CLS
170 TOR y＝1 TO s
180 PRTNT AT y，1；（us（y）
190 NEXT Y
200 RYM＊Word to search Eor＊
210 INPU＂Word＂ins

230 LET $x=x+1$ ：IF $x>C$ THEN LET $\mathrm{x}=1$ ： x ． $\mathrm{T} \mathrm{y}-\mathrm{y}+1$
240 IF Y＞E THEN CLS ：PRINT MN －Match Found＂：PAUSE ：©O To 150
250 READ xdiep：READ ydiep：IF xdiep＝999 THEN RESTORE ： COTO 230
260 FOR 1－0 TO 士上N $\$ 1$
265 IT $x+(x d i a p * 2)<1$ 0：$x+\left(x{ }^{2} 1\right.$ ap＊1）＞c OR $y+\left(\right.$ Ydiap ${ }^{(1)}$ ）$<10$ R $y+\left(\mathrm{ydil} \mathrm{p}^{*}+3\right)>$ т тRav coto 250
270 IF wi（y＋（ydiep＊1），z＋（xdiep ＊1））＜＞as（1＋1）THEN GOTO 25 －1
0

280 NEXT 1

290 EOR 1＝0 TO REN AS－1：PRTNT INVERST 1 ：Ag $y^{+}$（ydiep＊1） ，x＋（xdiepe1）；in（ $1+1$ ）
300 NEXT 1：PAUSE ：RESTORE GOTO 150
1000 DAN $0,-1,1,-1,2,0,1,1,0,1$ $,-1,1,-1,0,-1,=1,999,999$

C＇mon，roaders－lat rae know what you think of it！
Next，plen for help from Mris D． Taylor of Marton Moss，Blackpool，who， unaware of Simon＇s hard work，typing away in the emall houre has heraelf been typing away in the small hours at Turk marl 1．Mri Taylor＇s bean most thorough，for she＇s sent me a dinc and a heuge prist－out．There＇s clearly problem with line 270，for it reads：－
270 PRINT RII：＂NO MATCH FOUND＂： PAUSE 0：GOTO 190
and，indeed，cannot be entered unless the oign for omitted．There＇e a aubsequent problem which Mra Taylor describes，in which after you＇ve got the program to load，if you can＇t find the word you want，it eays Variable not found，270：1．Well，Mrs Taylor，it all looks like the name problem to me． Something＇s wrong with line 270 ． probably some hiccup down the line．So it contains some rubbish．So you fiddle with it to get the line to enter，but it＇s still got the bum line in，so if it uses that line，it generatea an error（that＇s the variable not found bit；it＇e found something it doeen＇t expect，like R1，and doesn＇t understand on line 270 ．the first variable jt＇s come to，and it＇s trying to tell you）．
Finally，if you＇ve been been meased about by a defective program（and nothing＇s more trying），if you preas ＇enter＇，you＇re through to the listing and probably trying to enter another line． And if you prese RUN instead of GOTO．
quite right；you＇ll reaet all the variables and you＇ll have to enter the word all over again．All good learning atuff，but not much help，I＇m afraid．Does anyone（like Uncle Simon the Turk）know what should have been in that line－to put poor Mrs Taylor out of her misery．And when ahe＇s got that to work，then she can have a go at the all－new all－singing and dancing one，can＇t ahe！Many thanks，Mrs Taylor．
And now，to round off with，we have one or two little bits from the Sinclair Programs Annual of 1984，sent in by Mr Round of Stirchley，in Birmingham（I go up Warwarde Lane to the University almost every morning，Mr Round）who is 72，and has taken FORMAT for 9 years！ Howzat！Poor Mr Round is struggling，for though he has many Spectrums，he also has a PLUS D which bas atruggled－and died－It keape on going dead，and he＇a not sure how to advertise in FORMAT to see if anyone＇s got a epare．Don＇t worry， Mr Round；I understand that Jenny arranged for your advert to go into lest months FORMCAT，I hope you get sorted out soon．
Now，back to the Sinclair Programe Annual
＇Kilts＇in a program of 30 different kilks or tartane of Scotland．Twill weave was chonen．There in emanual facility for the Do－it yourself weaver．Press A for Auto to see all the tartans one after the other． This is quite long progrem and will probably raise a howl of protent from our friends across the border，so I＇m waiting for some apirited corresponderce about this one！

10 REM＂COLOUR WEAVER＂
20 REX E KEN RENDELL， 1988
25 REM POPULAR COMPUTING WEEKL Y
30 LET menu＝1000：LET mask＝200 0 ：LET weaver 3000 ：LET prom pt＝4000
40 LET start＝5000：LET abort＝6

000：LE curaor＝7000
50 GOSUB atart
60 gostr menu
100 흔
999 STOP
1000 RKM＊＊＊menu＊＊＊
1010 CLS ：RESTORE 8000：PRINT P APER 0；INK 7；AT 8，6；${ }^{\text {KEY }}$ a for auto
1020 PRINT PAPER OF INK 71 AT 10
 $00^{\circ} \mathrm{y}$ for RXIT ${ }^{\circ}$
1030 POKE 23658，8：PAUSE 0
1040 LET ChOice＝CODE TNKEYS
1050 IF cholcer＞ 65 AND cholcec＞？
7 AND cholce＜＞88 THEN RUN
1060 CLS
1070 IF cholce $=88$ THEN STOP
1080 GOSUB 1000＋10＊choice：REM I 650 for auto， 1770 for manua L
1090 RETURN
1650 REN＊＊＊AUTO＂＊＊
1660 FOR $t=1$ TO 30
1670 READ ns
 s
1690 GOSUE mask
1700 PRTNT TNK 7；AT $8,0: 0^{\circ} 0^{\prime}$ ；AT 10，0；－A＂：AT 12，0； QQUIT $^{\text {m }}$
1710 PRINT R M 10 ，INK 7 ；AT 1 ，INT （（31－LKN nS n ）$/ 2$ ）； $\mathrm{n} \$$
1720 FOR $n=0$ To 21：COSU日 abort 1730 READ C：LET COl＝CODE（STRS c）-48
1740 GOSUB weave
1750 NEXT n：PAUSE 100：NEXT $t$ 1760 CLS ：RETURN
1770 RES＊＊＊TMALUL＊＊＊
1780 GOSUB prompt
1790 GOSUB curbor
1800 GOSUB mask
1810 FOR n＝0 TO 21
1820 PRINT PAPER D；INK 7；FLASH 1；AT 1B，1；＂ANY KEY＊；FLAS H 0
2830 PRINT PAPER Of INK 7\％AT 20 ，2；（＊（0－7）＂）AND $n<22$
1840 PAUSE 0
1850 PRINT AT 20，1；as；at 20，2；8 50
1860 PRTNT R\＃0：AT 1，0；CHRS 32 1870 LET col＝CODE INKEYS－48
1880 IF col＜0 OR col＞7 THEN GOTO 1820

1890 GOSUB wade
1900 NEXT AI
1910 PAUSE 200
1920 CLS ：RETURN
2000 REM＊＊MASR＊＊
2010 LET $\mathrm{C}=(1$ AND choice $=65) * 10$
AND choice＝77）
2020 FOR $n=0$ TO 21
2030 PRINT AT $\mathrm{n}, 10-5 * \mathrm{~d}$ ； g ： g g
2040 NEXT $n$
2050 RETURN
3000 REM＊＊＊weave＊＊
3010 IF choice＝77 THEN GOSUB cur男品
3020 KP COI＝0 THEN GOTO 3100
3030 LET $8=23210-5^{*}$ d：LET m＝8－67 2：LET $f=8-651$ ：LET $x=-32$
3040 FOR b＝s TO m STEP $x$
3050 POKE $b+$ ，PEER $(b+n)+c o l$
3060 NEXT D
3070 FOR $b=$＝m $T 0 ~\{$
3080 POKE $b+32 *(21-n)$ ，PEEK（ $b+32$ －$(21-n))+8 * \operatorname{col}$
3090 NEXT b

4000 ReM＊＊＂prompt＂＊＂
4010 PRINT PAPER 0；INK 7，AT 1 $0 ;$＂BLACK＂；TAB 8 ＂0＂；AT 3， 0；＂BLUE＂；TAB 8：－1＊
4020 PRINT PAPER 0，INK 7，AT 5， D；＂RED＂；TAB 8；＂2＂；AT 7，0； ＂magenta＊：tab $8: 3^{*}$
4030 PRINT PAPER 0 ；INK 7；AT 9, 0；＂GREEN＂；TAB 日；＂4＂；AT 11 ，0；＂Cyan＂：tab 8：－5．
4040 PRINT PAPER 0；INK 7；AT 13
 15，0，＂WHITS＇；TAB 0：＂7＂
4050 RETURN
5000 REH＊＊＊START＊＊＊
5010 RESTORE 5000：LET $\mathrm{g} \$=$＂＂：LE T $8 \$=\cdot{ }^{\circ}$
5020 BORDER O：PAPER O：INK 0：C BOR
LS
5030 POR bEUDG＂E＂TO UDG＂É＂+15
5040 READ n：POKE b，$n$
5050 NEXT b
5060 DATA $51,102,204,153,51,102$, 204，153，16，40，62，130，0，0，0， 0

5070 LET $£ \$=C H R \$ 144:$ LET $ז \$ \approx$ CHR \＄ 32
5080 FOR $\mathrm{j}=1$ TO 8
 5100 NEXT 1

5110 FOR J＝1 TO
5120 LET g S $=9 \mathrm{~g}+\mathrm{f}$ \＄
5130 NEXT 1
5140 RETURN
6000 REM＊＊＊ABORT＊＊
6010 LET quitacode INKEY\＄
［IT0\％IF chite＞81 THEN GOTO 6030
6030 IF quit＝81 THEN RUN
तITITI RETURN
7000 REM＊＊＊CURSOR＊＊＊
7010 PRINT H10；AT $0, n+10$ ，INK 7 ；CHR\＄32；CHR\＄145；AT 1．0；C HRS 32

## TO20 RETURN

USIE DATA＂BARCLAY＂，1，4，4，1，2，4， 4，4，1，1，1，4，1，1，1，4，4，4，2， 4 ，4，4
8010 DATA＂BRODIE＊ $2,0,2,2,2,0,0$ $, 6,0,0,2,0,0,6,0,0,2,2,2,0$, 2，2
8020 DATA ＇BRUCE＂ $2,2,6,2,2,2,4$ ． $2,4,4,2,4,4,2,4,2,2,2,7,2,2$ .2
8030 DATA＂CAMERON＂，2，6，2，2，2，4， $4,2,4,4,2,4,1,2,4,4,2,2,2,6$ ，2，2
B040 DATA＂CAMPBELL OF BREADALBA NE＂， $0,1,1,0,0,4,4,6,4,4,0,0$ 4，4，6，4，4，0，0，1，1，0
8050 DATA＂CAMPBELL OF CAWDOR＂， 5 $0,1,4,4,0,0,0,1,1,1,2,1,1$ $1,0,0,0,4,4,4,0$
8060 DATA＇COLOUHOUN＂，1，0，1，1，1， $0,0,0,7,4,4,4,2,4,4,4,7,0,0$ 10，1，1
8070 DATA＂CRAWFORD＂，2，7，2，2，2，4 $, 4,2,4,4,2,4,4,2,4,4,2,2,2$ ． 7，2，7
$80 B 0$ DATA＂DAVIDSON＇，4，0，4，4，4，4 ，1，4，1，1，2，1，1，4，1，4，4，4，4 0.4 .4

8090 DATA＂DOUGLAS＇，1，1， $7,1,1,1$ ， $4,4,4,5,0,0,5,4,4,4,1,1,1,7$ 1，1
8100 DATA＂DUNEAR＂， $2,0,2,2,2,0,0$ ，4，4，4，2，4，4，4，0，0，2，2，2，0． 2.0

8110 DATA PFARQUHARSON ${ }^{\prime}, 6,4,4,4$ ， $0,0,0,1,1,1,2,1,1,1,0,0,0$, ，4，4，6，4
8120 DATA ${ }^{\text {PFRASER }}, 7,2,2,2,2,4,4$ ，2，1，1，2，1，1，2，4，4，2，2，2，2， ； $\mathbf{7}_{2}^{2}$
8130 DATA＂GRAHAM $-1,0,1,1,0,0,4$ ，5，4，4，4，5，4，0，0，1，1，0，1，1，

9140 DATA "GUNN", $2,2,4,4,4,0,0,4$ $, 0,0,4,0,0,4,0,0,4,4,4,2,4$

DATA -HAMILITON* $2,2,7,2,2,2$ $, 1,1,2,2,1,2,1,1,2,2,2,7,2$, $2,2,1$
8160 DATA HENDERSON" $4,0,0,6,0$, $0,4,0,4,4,4,4,4,4,1,4,1,1,7$ ,1,1,4
8170 DATA "KEITH", $4,0,4,4,4,1,1$, $0,0,1,1,0,0,1,1,4,4,4,0,4,4$ , 4
B180 DATA "LAMONT", 4,7,4,4,4,4,0 $, 0,0,1,0,1,0,1,1,1,1,1,0,1$, 0,1
6190 DATA "MACARTHER", 4, 6,4,4,4, $0,0,4,4,0,0,0,0,4,4,0,0,4,4$ 4.6.4

9200 DATA "MACDONALD OF CLANRANA $\mathrm{LD}^{*}, 4,2,4,2,4,4,4,7,0,0,0,2$ $, 1,1,1,2,1,2,1,1,2,1$
8210 DATA "MACDONALD OF SLEAT* 2 , $4,2,4,1,4,2,4,2,2,2,2,2,2$, A, 2, 4, 4, 4, 2, 4, 2
8220 DATA "MACDUFF", 2,1,1,0,0,4, $4,2,2,0,2,2,0,2,2,4,4,0,0,2$ 1.2

8230 DATA "MACFIE" $2,7,2,2,2,2,4$ $, 2,4,4,4,4,4,4,2,4,2,2,2,2$, 6,2
8240 DATA "MACGREGOR", 2,2,2,2,2, $4,4,4,2,4,7,4,2,4,4,4,2,2,2$ , 2, 2,2
0250 DATA "MACINTYRE" $4,7,4,4,4$, $1,1,2,1,1,4,1,1,2,1,1,4,4,4$ ,7,4.4
8260 DATA "MACLEOD", 2, 6,6,6,6,0, $0,0,6,0,0,0,6,0,0,0,6,6,6,6$ ,2,6
6270 DATA "MACOUEEN", $6,0,0,0,0,2$ $, 2,0,2,2,0,2,2,0,2,2,0,0,0$, $0,6,0$
B280 DATA "MORRISON", $4,0,0,0,0,4$ $1,1,1,1,2,1,2,1,1,4,0,0,0$, 0.4 .4

8290 DATA "WALLLACE" $2,0,2,2,2,2$ $, 0,0,0,0,6,0,0,0,0,2,2,2,2$. $0,2,2$
9000 SAVE "WEAVER" LINE 30
9999 PAPER 6: INR 0: BORDER 1: C LS : LIST

And Tinally, we've a bit of wintry weather well in advance. Snowflakes
abound at the program gete into the generation gamel As the program rune, you will see a selection of eight patterns, each forming ite own exceptional flake sounds rather like Cadbury'e to me, and Mr Round lives near pnough to the factory, after all! Anyway, here we are and have fun. And, all you othera, don't you forget the Christmas bite aither = I'll need them next month!

1 REM **SNOWFLAKES**
2 REM **FOR SPECTRUM $=$
3 REM ** BY JOHN EXEL心**
4 REM **POPULAR COMPUTJNG MARCK 30 1989**
10 LET $\$=2$
30 FOR C=-1 TO 1 STEP 2
40 FOR D $z-1$ TO 1 STEP 2
50 FOR $\mathrm{E}=-1$ TO 1 STEP 2
60 PLOT 65,5
70 LET $\mathrm{A}=\mathrm{PI} / 2$
80 gosus 160
90 cosur 530
100 PAUSE 200.
110 cLs
120 NEXT E
130 NEXT D
140 NEXT C
150 STOP
160 FOR $\mathrm{N}=1$ TO 3
170 GOSUB 210
180 LET $\mathrm{A}=\mathrm{A}-2 * \mathrm{PI} / 3$
190 NEXT N
200 RETURN
210 GOSUB 290
220 LET A=ス-8L/3
230 GOSUB 290
240 LST A=A+2*PI/3
250 gosus 290
260 LET $\lambda=\lambda-$ RI/3
270 gosus 290
280 RETURN
290 cosus 370
300 LET $\mathrm{A}=\mathrm{A}+\mathrm{PI}{ }^{\circ} \mathrm{C} / 3$
310 GOSUB 370
320 LET $\boldsymbol{\lambda}=\mathrm{A}-\mathbf{2 H}^{*} \mathrm{PI}{ }^{*} \mathrm{C} / 3$
330 GOSUS 370
340 LET $\mathrm{A}=\mathrm{A}+\mathrm{PI}$ * $\mathrm{C} / 3$
350 GOSUB 370
360 RETURN
370 GOSUS 450
380 LET A=A+PI*D/3
390 cosub 450

400 LET A=A-2*RI*D/3
410 GOSUB 450
420 LET A=A+PI*D/3
430 GOSUB 450
440 RETURN
450 DRAW $\mathrm{g}^{*} \operatorname{COS}$ A, $\mathrm{S}^{*}$ SIN A
460 LET An $\mathrm{A}+\mathrm{PI}$ "E/3
470 DRAW $S^{*} \operatorname{COS}$ A, S*SIN A
480 LET A=A-2*PI*E/3
490 DRAW S*COS A,S*SLN $\lambda$
500 LET A=A+PI E/3
510 DRAW S*COS A.S*STN
520 RETURN
530 PAUSE 100
540 PLOT 173,5
550 LET $\mathrm{A}=5 * \mathrm{PI} / 6$
560 gosur 160
570 RETURN
Many thanke, Mr Round.
It is now tive to midnight, and I'm packing this in ag I have to be up shortly aftor six a.m. (yes, thare in ouch en hour), and I've just found a disc from someone from Chartay, Surrey, 'cos it saya so on the label, but with no documentation and the cryptic note on the inside of the envelope - "For some reason you have to load DOS". And it'm too late to fiddle, as Bob'i coming tomorrow for his copy, and so I'm afraid we shan't have this thie month. Plense include some documentation to bey what it's for and what machine it's to run on, otherwise I'll never know! And then it'l] kick mround, waiting for me to mort it, like this one's got to!

And that's all for this month, 'cos it's again almont all I've got, and Christman if coming acon. Pleate dig around in your drawers; send me aome anippets. Please send them to:-

John Wase,<br>Green Leys Cottage,<br>Bishampton,<br>Pershore,<br>Worcs,<br>WR10 2LX

Thank you.

FANTED Robot Arm for Bpectram in told by Davel Electronics, interface aleo wanted which connect am to Spectrurm Alo wanted, PCB Dasign will pay reanonable price for each Duren Whe pay coll Urice for 01388 815390 or 814634.

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By:- Andrew Gale.

Trying to play a two playar areade game using keys rather than joy-aticks can rapidly turn into a tangled game of Twister on the SAM's keyboerd. How much easier life would be for hardened games-players if only the SAM had two joy-stick ports.....
The user manual hinte that you can actually use two joy-sticks on the SAM and telle you that you need a mystical device called n'splitter cable' to do it. The reason for this is simple: if you look at the SAM's back panel you will set it in well and truly jam-packed with a plethora of input and output connectors, and there simply isn't enough room for another joy-utick port. So Bruce Gordon (the SAM'a designer) decided to use one of the pins not normally used on a joy-atick port to allow the one port to support two sticke. How then in it dore?
Let's start at the beginning and examine how a joy-stick works. There are nine pins on the SAM's joy-stick connector - the following table shows each pin's function:-

| Pin | Function |
| :--- | :--- |
| 1 | Up |
| 2 | Down |
| 3 | Le^ |
| 4 | Right |
| 5 | 0 volts |
| 6 | Fire |
| 7 | +5 volts |
| 8 | Strobe 1 |
| 8 | Strobe 2 |

Strobe 1 and Strobe 2 both have lines above their names because these are signals that are active low. In otherwords when these lines are held 'low', that is at zero volts, the circuit attached to them responds. Many signals in digital electronice are shown this way.
For the actual layout of the port refer to the SAM User Manual (page 173).
Each joy-stick has at least five switchell = one for asch of the four directions and one or more as fire buttona. Each witch is connected between jits relevant direction pin and pin 8. So the left awitch is connected between pin 3 and pin 8 , the fire switch in connected between pin 6 and pin 8 , and no on. When the joy-atick io puahed in a particular direction the associated switch is closed connecting pin 8 with whichever direction pin the twitch is also connected to. For example, suppose we push the joy-stick diagonally up and right. Two witchen would be closed making an electrical connection between pin 1 and pin 8 and another connection between pin 4 and pin 8 .
On most computere (Ataris, Commodores) pin 8 is 0 volts and not Strobe I as it io on the SAM. This means that whichever pin is connected to pin 8 is forced into the logic 'low' state. Wher the awitch is open however, the pin is held 'high' by resiolora inaide the SAM. Strobe I is different to the pin 8 we find on other computers because Strobe I is only at or when the SAM wante to read
joy-atick 1 - other times it in at $+5 v$. This means that the awitches in the joy-utick can only affect the logic ntata of the direction pins when the SAM wants to read joy-utick one (If the awitch is closed when Strobe I if at 45 volts then this has no effect because all the pind are normally high due to the internal resistors and hence the SAM knowa no difference).
The Strobe 2 pin behaves in virtually the same way in the Strobe I pin uxcept that it only goes to 0 volts when the SAM wants to read joy-stick two. So how do we ectually connect a second joy-stick to the SAM? We need one $\theta$-way d-type female connector to connect to the back of the SAM, and two 9 -way d-type male connectors to connect to the joy-sticks. Pins 1, 2,3, 4 \& 6 from the SAMs port go to the eame pin numbers on BOTH joy-ttick connectors. Pin 8 on the SAM connector (Strobe I) goes to pin 8 on the connector for joy-stick 1 the pin which the joy-utick "thinkn" is 0 volu, as on most computers) but it is pin 9 on the SAM (Strobe 2) that goes to pin 8 on joy-atick two. Because pin 8 on the joy-stick connectors it not actually 0 voits, but is only 0 volts when the relevant joy-stick is being read, it in common, for the 'auto-fire' function on some joy-sticke not to work. The table below summarises the interconnections for the oplitter cable:-


If you are unable to solder the lead yourself then maybe a friend can help audio enthusiants are sometimes keen to knock-up a quick connecting lead. The connectors usually have small numbera printed next to each pin, but you may need a magnifying glass to see them! Usually the connector th aold 'bara' and you'll probably want a cover for it. Sometimes the covers atop you from inserting the connector in the SAM properly but this can be rectified by taking a hacksaw and tube of glue to the connector. You really need to try it to cee what I'm on about.
But the story doeen't stop there. Due to the simple nature of the splitter cable you will occasionally find that the joy-sticks interfere with one another, and the direction your character moves on screen can sometimes be different to what you intended because of the position the other joy-stick is in. Let's illustrate this with an example. Suppose joy-stick one is puehed up and right. In this case pin 1 would be connected to pin 8 , and pin 4 would be connected to pin 8 . What may not be immediately obvious ie that pin 1 is also conneetad to pin 4, vis their common connection to pin 8 . Now suppose joy-stick two is boing pushed down and right. For this joy-stick we have pin 2 connected to pin 9 (Strobe 2 . remember) and pin 4 connected to pin 9 Again wo have a connection between two direction pins - this time pin 2 and pin 4 are connected together, via pin 9. But as well es being connected to pin 2, pin 4 is also connected to pin 1 because of the positioning of joy-stick 1. Effectively then, pins 1, 2 and 4 are all linked together, PLUS they are all connected to pin 8 through joy-stick 1, AND they are all connected to pin 9 through joy-atick 2 It seems to the computer that both


Eig.1-Deluxe Joyatick Doubler.
(1Cs are both type 74LS365)
joy-nticke are pushing at the same time and, furthermore, that each one is puahing in three directions at once: up, right and down. You can see then why we get interference between joy-aticks.
There is a solution, but it's really only for those who know a little about electronica already. I tried one solution with 10 diodes, but it turned out that, to be on the safe side, they needed to be germanium diodes which are guite expensive, I therefore opted for an approach using two integrated circuits ( IC ) type 74LS365, which provided a much more reliable design. I won't go into detail about how it works or how to build it because I assume that if you're brave enough to try it then you probably
know enough about electronics already, Suffice to say that oach 74LS365 chip is a bank of 8 tri-state non-inverting buffers, whose output enable, OE, control Is fed by either StrobeI or Strobe 2 . To build the device (eircuit diagram shown in figure 1 above) you will need the three D-type consectorla as for the aplitemr load we dealt with before, plue two 74LS365 ICs, two 16 -pin DIL sockets, twelve 10 K 月 reaistors, connecting wire and a small piece of stripboard. There's quite a lot of eolder jointa to be made so don't rush it!
Hopefully ['ve onlightered you about the myateries of the SAM's joy-stick port - and I wish you happy two-player gaming!

SHOW PREVIEW

Its SHOW TIME again folks, Saturday 26th October is just round the corner. And as we gave you plenty of warning for this one, there in no excuse for not being there. This will be the 7th Gloucester Spectrum \& Sam Show and it is held at our usual venue on the outskirts of Gloucester (See the map and directions printed on pages 21/22),
The show opers to the public at 10:30am and runs until 4:30pm. Entry is just c2 per person, with up to two under 14 s free if accompanied by an adult . we like to look on this as being a family show so we do what wo can to encourage the younger visitora.
Make sure you bring lots of money with you or at least your cheque book end pen.

## FOOD \& DRINK

The moat important earvice at any show. Ther will be plenty of refreshments and snacka available inside the show, at very cheap prices I will add - not the rip-off prices you find at many shows.' There is also a good pub right nert door that rells midday meals and Glouceater's main Tesco is just over the road.

## BRING AND BUY

The Bring and Buy atand it without doubt one of the most crowded stands during the day, giving people the opportunity both to rid themselves of those surplus items they have gathered over the years and of course to find that one item you have alway been looking for.

If you are selling items then please remember to make sure everything in fully working, complote, and has ite instructions or manual. If possible put a small label on each item giving your name and the price you are asking. The Bring and Buy table, in the back room, is not constantly manned, although Derek Morgan does try to keep an eye on things for wif he is not too bucy with his SAM PD stand. However, we leave it up to buyer and aeller to gat together and do the business. Each show sees many hundreds of items change hands and I'm aure there will be even more this time, but you will underatand that the organizers cannot be responsible for items left for sale, nor cat we be reaponsible for items you purchase. Our recommendation to buyers in to make sure you get the sellers addrens just in case.

## STAND BOOKINGS

If anyone wants a stand at this show, and has not already had a booking form from us, then ring Jenny on $01452-412572$ right away and we will see if we can fit you in.

## HCYEES

If you want to make a weekend of your visit to Glouceater then ring the Tourint Information Centre on 01452421188 or write to them at St. Michasl's Tower, The Crom, Gloucester, GL1 1PD. They will send you a list of local hoteln in your price range.

## See Haw fic 7he Shoom

The queation everyone asks when they hear about a show io "Who will be there?" Well, I thank it is safe to say that nearly all the companies that count in the SAM and Spectrum world whll be there and 1 am aorry there form not room to mention everyone in this write-up.

FORMAT, yea we will be in our whal apot, one advantage of organızing our own nhow, with all our range and those of REVELATION, WEST COAST, BETASOFT and EMIGMA.

HALL VIDEO PRODUCTS Wall be sttending the show agan with thetr acclaumed range of graphic dieplay and video titling products for the Spectrom. Thus is one stand that drew a big crowd at the lant nhow wo make aure you see it this time

SAM PD I've already mentioned that Derek Morgen will be in hien unual place in the back room. As well as the PD noftware there in alno a growing range of commercial software under the F9 label. Hopefully he will also be demonstrating the Video Digitieer for SAM (end, maybe, taking orders).

DEMOS \& HELP Carol Brooksbank will be there with both Spectrum and SAM set up and ready to gove help and advice to any who feel a need for it. Anyone wishing to demonstrate somathing to other people will be very welcome - we will try to get you some time on one of them if at all possible
S.D.SOFTWARE Got your SAM Hard Drive yot? Well if you are behind the timea then thes in the ideal opportunity to take that "glant leap for SAMkind" and attach a hard disc to your machine
FRED SOFTWARE Fred's wide range of SAM software and of course the famoun FRED daczine wull be on show together with at least two new titlee meluding their new SAM game from Graham Burtenshaw called 'Momentum'
SAM SUPPLEMENT now have a wide range of SAM software at very compettive pricen
STEVE'S SOFTWARE will be there too. with samples of the ever growing Chp Art collection and with all his other SAM products. Ask about his digitizing service

REVELATION SOFTWARE will be launching the new SAM implementation of Elite. One of the most addictive games of the early 80s, the Spectrum vernon has at last been moved to SAM dusc so you can load and asve to disc.

There will be other stands of course, it is sumply that we have to go to press far too early to got a full liat in and there juat in not enough apaco. What you cart be enaured of os bangants galore and lots of interesting people to talk too.

Make sure you get there on Saturday the 26th OR YOU WILL REALLY BE MISSING OUT.


Gloucester in very easy to reach from most part of the country and you will find full durections below and a map on the next page.
By Car. If you are travelling morth on the MB then come off at junction 12 and follow signs for Gloucester. A few hundred yardn from the motorway sliproad you will come to $a$ roundsbout with a garage on your loft, take the mocond exut and follow the A38 towards Gloucester for a short distance. Now take the tuming on the lef, marked B4008 with signs for Quedgeley and the Severn Vale Shopping Centre. Go straight over at the next roundabout (thia is the one at the bottom of the enlarged map) and then just before the next roundabout the hall la on the left, eat back a bit from the road and often sloghtly hiden by the mobile fruit \& yeg stall that uses the forecourt.
For thase coming south there are two choices. Junction 12 is not avaulable southbound, so it fa easter to costinue to exit 13 and then tum north onto the A38 - this only adds about 5 miles to the journey and avoids the traffic around Gloucester The alternative ia to exit at junction 11 (the A40/Cheltenham exut) and follow signs for Gloucester, follow the ring-road around - you eventually get signs for M5 South - untal you reach the roundabout marked at the top of the enlarged map. This has the local British Telecom offices on the left and in eurrently under major reconstruction, follow agna for Severn Vale Shopping

Centre (see above for more details).
Anyone not uatng the motorway should be able to work thinga out from thear own road atlas given the mapa ahown here
Warming, anyone with new mapu may be tempted to use junction 118, don't, it is a mghtmare and even locals don't know where it goes to
Parking: Please use the free parking provided, just round the corner, in front of the Teaco Super-atore. Remember to lock any valuables safely away out of sight - being a busy car-park your car should be quite sefe, but it is better not to take chances by putting temptation in front of thevees.
By Rail or Conch: Gloucestor is well eorved by Rall and Coach sarvicen. Buses to Quedgeley rur about every 15 minutes from the Bug/Coach atation (which 18 almost opposite the entrance to the Train station) ask at the travel office. On the bus ask the driver for Tesco Superatore - he will know where you need to get off, the journey takes around 12 manutes.
Other Attractions There are plenty of shops in the cily centre. There as aleo the National Waterwayn Museum at Gloucester Docks, our famous Cathedral and lots of other historic and asteresting places to visit and Cheltenham 18 only a few mules away. Just down the A38 there 1a the Shmbradge Wild Fowl Sanctuary, a plate everyone should vialt, to why not bring the family even of they don't want to come to the ahow

## THE MAPS

## THE GLOUCESTER AREA




## Dear Editor,

Went Coast Computera have been askung for a hardware designer to develop a now version of the 1Mb RAM Pack for SAM According to an ad in my local free paper a 4 Mb SIMM only cost $£ 20$ meluding VAT. Therefore it would seam better to have a 4 Mb RAM pack, thus would alvo get rid of the need for a card cage. A port of PsiChess, with a 4 Mb starting moves hbrary, would help sater.
I have enjoyed your Pro-Dos columin. I think if a 40 Mhz 280 besed SAM wen produced, that PCW end other CP/M users would upgrade to SAMb. Someone on the Internet who made thew own Z80 based computar has got UNXX to run on it, perhape a port to SAM mssht be possible.
While talking about the Internat I noticed you mentioned a WWW atte. I know of a good SAM site that's bear around a long tame it is httpi//whiligig .ecs.eoton.ec.uk/-tsp93/Coupe/home. html (SAM Coupe Scrap.book.) I have not checked it for a whule, it has lunks to other SAM sitas.
UCSD pascal OS rum on other 280 platforma how blout SAM.
Further information on Z80 UNIX.
phrenetcom, con\{Paul Rubun) wntee
Rather than Linux, you may be bether off starting with UZI (Unix 280 Implementation), public domain Unix-like kernel written for the Z80 by Doug Braun of Intel. The kemel ie lose than 32 K in saze, there is a 28000 veraton with demend paging that in only a little bit larger, and it runs a fair

## YOUR LEITERS

number of oldetime Unix applications with no changes. It only works on one machine - Doug's hand-wire-wrapped 280 box - but porting it to the PC shouldr't be that big a job. It'a about 10 K lines of C and maybe 1 K of assembler if I remember correctly
Coherent a unix clone was written for Z 8000

Yours sincerely, Tarquin Mills.
You lost me completely on the Lanus bit Tarquin but on the other subject, the 4Mb Memory, I do know that whet WCC are looking for ie an intarface where you can start of with, say, 1 Mb and just plug in SIMMs to go to 4 Mb (or why not $16 \mathrm{Mb})$. The problem is that even its the old 1 Mog, only cartain makes of RAM chups would work - something I beleve to do with refresh timing and the like. think it will be brave man who takes on the task but I, for one, will give any help I can. Suxteen megabytes - WOW!!! Ed.

## Dear Editor,

You may remember I tent my PLUS D disc drive to Blue Alpha in Auguet "94 to be converted to a two druve aystem
Since then it has disappeared with Blue Alpha.
Now I am thankung of using my PLUS D again and am looking for a new disc drve. Could you please racommend where I can get 1 or 2 druves and how much thoy will cost.

Yours aincerely, Mr A.Thomson
Any disc driven compatible with the BBC will worlt with the PLUS D Mr

Thomson. Although they may be a little difficult to track down these days the best start would be to consult your locel computer dealer. On the other hand you should be able to pick up something second-hand without too much disticulty. Ed.

## Dear Editor,

Thank you for the resewal reminder which I now enclone with my cheque for another 12 months
As usual, I am not ablo to answar your questionnarre, as I find something of interest on most pages. So, more of the ame pleas. I wish I could contribute more as I realise that the more matenal you recesve the easser? or the more satisfying it is for the Edator to produce the magazine,
In the 'Writing for FORMAT' item in the August issue it was suggested that Spectrum programe from earlier magazinas would be weicomed. I have a good selection of the trage mentioned and enjoy transferring and modjfying programs so maybe that jomething I can contribute with the long winter evenings arriving. And yes, I learnt a lot from debugging dodgy, hard to read lastinge.
Thanke for the Resource Directory, 1 ams sure this will be useful, provided it is updated. (My usue had two copies of the centra pasge).
in Peter Deane'a letter in the August issua he mentoned the problems he was having contacting FDOS. I too was intendang to obtain some more C/PM software and wonder whether the Poole address is where Chris Plle (who wrote SAM Prodon) Liven or lived who was jauled in November ${ }^{\circ} 9$ for dustributing computer viruses (see FORMAT' Vol 9 N'4, page 4),
1 also enclone my request form for the first isaue of FORMAT PC which although I do not own e PC at present I would like to keap in touth as I may well have to
succumb eventually. Also, I think curtent PC users that I know would prefer to eve an copy of the mag to assees whether it 18 for them before commuting themselves to a year'e subacription.
Still no reaction from Bob regarding the possibilty of hardware kute being rasued as suggested in earlior lettera. I know a digitser will aoon be avalable, but if a genlock could be produced I probably would not bother with a PC These devicee are probably beyond the scope of DIY kits, but if I keop mentioning the need for it maybe nomeone will make it happen.
Thank you all again for everything you do in support of SAM.

Yourt sincerely, Maurice Smilh

## Dear Editor,

If l buy a SAM from you, will 1 need a VDU?
Can I ure my old TV? Will I have to buy a cassatte recorder? Can I the my old tapen (Spectrum 48 K ) or will I have to buy disca?
Is there anyone in Cheltenham or Glouceater dong Spectrum reparrs?
Don't forget I am deaf. housebound and in a wheel chair

Yours sincurely, A-JHarding.
SAM Elites normally come with Scart Jenda for connection to a monitor or Scart TV. However, it if possible to get the version with TV modulator although this often canses a hetle delay.
Reconditioned SAM Coupfo elways have the TV modulator fitted to the PSU. However, you will find the quality of the picture so much better on © Scart TV or monitor that the investment in one will be well worth while.
While SAM will load tapes, it is not as happy at dong the as the Sinclatr machines were. SAM is really disc based these days and certanly there is no commerciel software produced on tape disct are oo cheap that (oven if it were
not tor the added benefits like faster joading) tapee are now rarely used Ed.

## Dear Editor,

I was sorry to have to complass about the condstion of the last isaus of the FORMAT magazme and thank you for your offer to replace it. I had words with the customers sorvice department of the Post Office. They were very apologetic espectally as the package had not been noticed in the office. If any letter is damaged in the post it is the practice of the Post Office to put it in a plastic bag with a not of apology (I wonder).
I hope that there is some way of recouping the losset occurred by yoursolves from the Post Office if you have difficulties, let me know.
Ploase to anslose a requett for your new FORMAT PC. I have only a Spectrum 128 and a SAM, the Jatter so the man machine.
Thank you for your excollent service and am sure that the now venture will aucceed as soon as the word gets around.

PS Thank you vary much for the raplacement magazine Receivad by mad morning post.
Yours sincerely, John Thornborrow.
Given the numbers of FORMATa and other post, we send out each month there alwaye has to be a couple of packets that etther get lost or damaged. Glad you took It up' with the Royal Maul, the more people get on to them the lell they wall thunk they can get away with it. Ed.

## Dear Editor,

Thanks to all the team for the enjoyment $I$, and many othera, have hed over the years from FORMAT. Now for my problem. There are from time to ture programmes listed in FORMAT, such as Cerol Brookbank's interesting 'Autograph' in the Auguast insue, which I would very much like to try, but at my age (79) I find that I make too many errors in trying to copy the lhtinge. Is
there any kind member who would provide a tested copy on dise if I sent a dise with a 11 coln attached and a SAE for return. Apologies for not sendung this tetter also on dise but I use Masterscratch and I wann't auro whether to send in that form

Yours aincerely, Vic Taylor.
Many thanks for your knd comments Vic, glad to be of service. If you send me the SAE and a blank dise then I will pass it to Carol who In surt will copy the program to dasc for you
Short letters are OK just in printed form When Jenny really gete going on the letters page each month her little fingern fly acrose the keyboard. However, of the letter ss not so short, and especially If it it outher highly tachnical or full of programming, then we do like to have it on disc. Any Spectrum/SAM or PC file will do (except +3 Im sorry to eay) but pload give a prunted copy an we sometamen loowe the format information when we read strange filea ao we need the hard copy to 300 where things luke paragraph breake occur Ed.

## Dear Editor,

I hope you don't mind mo writing to you but I have decided to upgrade from en Spectrum to SAM Coupéwhich I am buying aecond-hand.
Would it be posmble for you to list the following for the SAM
1 Best Game
2. Mort used utility
s Beat WP/DTP package.
Is there any books about the SAM available or j it only the manual? I do own a PC which is only uned for work but I will be getting RORMAT magazanes for both computers.

Yours aincerely, John Adams.
Nice to see the second-hand market in alve and well on the SAM front. Hope you enjoy you new computar.
As to the list of what is best. I would
lake to throw that one open to the readera Come on SAM users. List your answerl to the three quastiona above, and then glve your reasons for choosing esch program, and we will print any reploas over the noxt fow jasuel. It will be interesting to see the variety of lusta we get. Edt.

## Dene Editor

Juat a ahort note to confirm my change of address. Not much else to say really other than that I mm attll ugang my SAM for many different purposed and that 1 have no intention of 'up-grading' to a PC.
FORMAT is doing an aboolutely grest job in helping to mantain interest alive emongat th nop-PC taers. Any chance of one of your more entightened and technically minded roadere doing a sernes on how acceas the MIDI for keyboard functions? I know there was one short piece a whale ago, but more in depth look would be very, very useful.

Yours aincerely, Clive White.
We did have a שeriea many moons ago, back whon 1 had far fower gray baira But, if someone out there wants to have a go, I will be pleased to $e 00$ the reaults. Ed.

## Dear Editor,

Re: FORMAT Vol 9 No12. Your Letlere',
Mr John Ree need not relegate his Sinclarrs to the aring cupboard. Our SAM, Specsy and PC co-exint whithin a relatively small area, al shown.


The front unat is supported at the RHS and at 36 inches, the remaining LH 20
ins. is a foldable leaf to enable the unit to be moved to accommodate a bed for vientors, under the LH support in a emal skelf for all the handbooks with room for a cup of tea! The lot ett on four cesters. Tho rear unlt to mori rugged and aupported by the wall and two columns, ensblang the front unst to be partially slipped underneath. One mann splatier feeds the PC and a eacond the two eght bit.
The SAM Scart is wired to a Tandy Bepin wocket at is the Spectrum RGB/Peritel. The printer is switched between the three at the printer input va Centrontes parallel cabjes.
Mr John Turner asked about 'Peking', It won't losd across with the Messenger either. However aimular game, but without the time penalty, named 'Shanghai' was on Turbo PD Disc Nil2 and I enclose a copy for you to send on to hım
I eagerly aweat the tirst copy of FORMAT PC, it will then be hawked around local PC owners and achonle to show them what they could be anjoying, The best of luck with the new venture
P.S. There is a further twist to your New of the cloaing down of ESCOM Rumbelowe or Thorne, being the ornginal leaseholdere, find their name back on the leases! What will they do with the shops?

Yowre almaerely, Gorry Smith.
As you see, your little illustration worked well, the file converted without too much bastle and I think the effort was worth ith.
For other readers mformation, Gerry sent hiv latter on PC disc with the Illuatration included in a Micrasof Office format file, $A M I P R O$ (the peckage we use to produce FORMAT) would not Import the file directly, but by uning another word processor wo imported the onginal file and saved it in AMI PRO form whtch then loaded without any problem. Thes goes to illugtrate that we
are very rarely beaten by dise formate and the chose of word processor our readers prefar to uce. We always get it your text somehow
We are pasang on the diac you fent to Mr Turner wrth this months FORMAT Our thanks to you, and to several other readers for helping him momech Ed.

## Dear Editor,

Thank you very much for the Directory of Spectrum and Sam Resources you pranted lat month. I hope you plan to update if from ture to time as I thank somethung like this will prove very ueful to many readers.

Congratulations on a job well done
Yours sincerely, Alan Lord.
Your' is on of meny lettera we heve recelved this month Alan. Ald, I'm glad to say, in praise of the directory. We will keep it up to date and whll try to reprint it tometime noxt year (epace permitting of course).
As we sad last month, if you know anyone we misred then pleand drop is a line with dotalls and we wall try to get them listed for next thme $E d$.

## Dear Editor,

I've heard that there in now duc interface being produced for the Spectrum in Gemmany (J thank). Do you have anymore datails about it?

Fourt sincerely, Bill Chapman.
There it an interface, reported to work with modern high-density drval, that han been demgned in Eastern Europe. At the momenf Sintech in Germany are eolling a fow, but iof fre they have been unwilling to supply one on loan for review. Another problem is dealing with a forengn currency tranasction to buy an interfact, and I doubt that there will be many sales until the onginatora sign up with a UK company and locence production. Thera ia a hole to flll now the PLUS D te no longer in production.

Only time will tell, but hoperully we will be the first to bring you any naws as It develops. Ed

## Dear Editor,

Well done INDUG and FORMAT on reaching your gth Birthday. I've been whth you since the stayt of volume 3 (but I did buy vols $1 \& 2$ when they were available) and have enjoyed every fasue.

However, some of my older $1894 e s$ are now very wald thumbed and getting to look a lattle tatty, Are there any plann to do a "best of complation of the early sssues? You did mention it to me at one of the Gloucester ahowa last ywir but I heve not aeen enything in print. If not, would it be possible to reprint the early 2ssues again?
Keep up the good work, and long live the Spectrum.

Yours sincenely, Ross McAlifier.
Ummm. Yes. Well. Oh why do I open my big mouth at shows.
Ok Ross, yea it would be mice to do a best of compilation. But it wall requare more than jut a little work becaune all the old files are on BBC discs and I whil have to find why of reading them on the PC before I can ronet' the pages. Cortanly it would be fun to do it but there would need to be a reasonable number of nalea to make it aconomical
Still, If there is enough interest, then I whli get my nose to the grind-stone.
So readera. Would you buy booklet entuled The Best Of PORMAT . The Early Years? If I get e Ittle encouragement then 1 will see if we can do it for youn. Ed.
Letters may be shortented or edited to fit on these pages although we try to edit as little as possible


 an in min will


The advarced compuler that retans a user friendly 800K Floppy Disc Drive appeal which makes even the beg nner leel right al 6 Chanrel Slereo Sound numbo thoum Tv home An easy to learn Basic and disc opriating 28086 Mhz Processor system (no messing with slow tapes here) will allow Centronics Printer Port you to do th ngs you never thought possible before loystick Port hour SAM conces with a very easy to read manual and MDI \& Newwerking everything you sheed to get sarted - "l even has some 128 Colours prenly impressive demo sofiware for you to run, just to 4 Screen Modes give you a few deas for starters.

SCART Ouput (for Montor or TV) Pius LOTS More or you because you den't have to throw away all you have learnt so far - uust be prepared to be amazed at the exira power and features.

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includer I rese thum io bue warget on fill compul

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 You need an Internai Imtien foce Type 1 to which you tramiel the uyg tade as cheap as poss ble

 For the knt rou will need scremolines, soldering ron, solder and a reasonable tevel of poldering ste. Als rou need for the xs sumber vers or is a kirewdituer is fiming insitutions are
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## 

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## New Tricks For <br>  <br> Pecrectarer

Part 4
In my prevous articles in this semea I have demonutrated how The Secretary may be modıfied so as to give enhanced copy using printere with Epson ESC P2 control coden. The only problem with the modrfications is that the 'Help' screen (CTRL H) atall shows all codes as for the onginal veraion. Since control codes are changed quite conaiderably for some of the fonts in the revised progran, it would obviounly be helpful to croate new 'Help' screenh to deal with these.
Fortunately, this is not too difficult to achueve because the 'Help' ecreen to simply a text file loaded at a different code locatoon within the program.
To load this file go inta root directory and usong the S (for Store) menu preat (for Import file). Import the file "Sec_Help". At the prompt..
SELECT: B. Strip, L Leave, file control codes
press L for leave, otherwise all the graphues lunes will be removed. I find at helpful at thus point to alter the page length to 21 lenes and then immodiately save the file before any alterationt are done as a normal text file (T_Sec_Help).
The file can now be modufied in exactly the same way ins any other text Nis. I find it most helpful to have the Help page with the printer control coden at the first to bo displayed rather than the third. This is achueved by using the Block menu Page 1 of the text file is set and marked, and then put in place to become page 4. Because I found the instructiona

By:- Rev. Tony Kinch.
for this in the The Secretary manual to be mont unclear I am outhring the steps to be taken -

1. Prene EDIT to cell up the menu bar.
2. Press B (for Block) to call up the Blocks menu
3. Prem B (OT RETURN with SET BLOCK highlighted). The Blocks menu disappears.
4. Move the cursor to the top left hand ande of the block to bo copied. in thie case line 1 column 1 of page 1 - then prena FO: block marker aymbol appears at the cursor poation.
5. Move the cursor to the bottom nght hand side of the block to be copied - in this case line 21 column 64 of page 1 and press F0 agan. No block marker aymbol appears, but the Blocks menu reappears.
6. Etther press 0 (for Grab Block) - or use the cursor keys to highlight GRAB BLOCK and preas RETURN. The Block menu does not diasppear unless ESC is pressed (other keys can be uged, but the use of ESC is consistent),
7. After clearing the Blocke monu, move the cursor to the top left hand corner of the naw pontion for the block - in this case line 1 column 1 of page 4
8. Finally press F3, and the block will reappear in its new position
Remember that with The Secretary there is no faculty to Move a block as with some other word-processora, so that the block in its onginal position now


Fig．1－The Original Help Page 1.
need to be erased．There are two ways in which this can be done：The page can be erased lane by lane or it can be deleted by use of the Delate Page option in the Delete menu．（Using the Erame Block option from the Blocke ment will eimply leave a blank page 1．）
Repeat the process with the new page 180 that what was orggnally page 3 ia now page 1，and the orgmal pages 1 \＆ 2 are now pages 2 \＆ 3 ．

It to now just page 1 which requirea modufation．The following diagram showi what in now page 1 from the
orggal file Sec＿Help（fg． 1 sbove）．This should be edited to produce the new varaion（fig． 2 below）．

Pagea 2 s 3 of the Help Screen do not require apy alteration．When the editing it completed，the edsted fle ehould be asved as a straghtforward text file （T＿HLP＿cour），粗 that if anythang goos wrong it can be called back，and also so that it can be uned to croate the further help screens later on．Finally save the Tile by brealung into Besic（ESC＋ RETURN）and executing the following commands．

Only requared if you 峎e uang my mb－ drectornes modufication from FORMAT January 1995），
SAVE •HLP＿couri＂CODE 147456，407 4
At this point，whilst in Basic，it is useful to add the massing line from artucle 3：－
11185 ON ERROR prgCB：IF fnt＞0 an d Ent＜4 THEN LET aS＝＂HLP． + Lodts（Int． 1 TO 5）：LOAD a \＄CODE 107500：ELSE LOAD． Sec＿Help＂CODE 107500
Then execute the save routine for the program by typing anveprog（followed by RETURN）．Return to the operating program by typing resume（followed by RETURN）．Whenevar the＇Courser／ Prestige＇font is loaded，the new help screen（HLP＿coury）will be loaded as well and will appear on screen whenever CTRL＋H a uned．The process is repeated to create the other two help screens This time，howevar，it fo only nocensary to recall the newly crested toxt file ＂T＿HLP＿cour＂and start from there． Page 1 of this file should now be edted as followe to match figure 3．Once agatn
the edited file ehould be mened 堨 Etraghtforward text file（T＿HLP＿rom）， eo that it agn be ued to create the final help screen．Then break into Basic （ESC＋RETURN）and axecute the following－
DIR＝$=/=$
Once again only required if you are uang my sub－directorned modification （from FORMAT January 1995）
SAVE＊HLP＿roman＊CODE 167456，407 4
Now recall the newly created text file ＂I＿HLP＿rom＂in order to create the final Help acrean．Page 1 of the file thould now be edited to read as followa：（fig 4） Alhough this is the last file it is still useful to save it an a straughtforward text fle（T＿HLP＿T＿ro）just in case any mustakes have been made．As belore， break into Basic（ESC＋RETURN）and execute the following－＊
DIR＝＂／＂
（Stull only required if you are using my sub－drectornes mods．）
SAVE＂HLP＿T＿rom＂CODE 147456．407 4
The program is now complete．In use， whenever CTRL＋H if pressed the HELP


$$
\begin{aligned}
& \text { CHR = Accessed from CHR Menu MISC = Accessed from MISC Menu } \\
& =\text { CNTht }
\end{aligned}
$$

F＇ig．2．The New Help Page 1，


CHR＝Accessed from CHR Menu
MISC $=$ Accessed from MISC Menu

Fig．3．The New＂T＿HLP＿cour＂


$$
\begin{aligned}
& \text { CHR = Accessed from CHR Menu MISC }=\text { Accessed from MISC Menu } \\
& =\text { CNTRR }
\end{aligned}
$$

Fig. 4 - The New T_HLP_rom
screen for the font in use at the present time will be displayed. This facility is also useful to check the font in current use. The versatility of The Secretary has now been considerably increased for ink-jet printera uaing Epaon P2 control codes, and I am currently working on the code files required to effect the same changes for Hewlett Packard Desk Jet printers which I ahall publish in due course.
If you have followed all the instructions in these four articles carefully, you will have a word-processor package which combines the simplicity of The Secretory with the anhanced printing qualities of ink-jet printers. It is not, of course, se versatile as some of the WYSIWYG word-processor packages for PC. But theae are extramoly expensive (if they are any good!) and not at all easy for the non-specialiat to operate. I have now been using my modified The Secretary package for mix montha, and until someone is able to bring out a true WYSIWYG word-procanaor for SAM that is easy to use, it will answer all my needs very effectively.

# Shine A Light On 

By:- Carol

What is an array? It is just a lint. Computer handbooke often make arrays look horribly complicated, by using phrases like 'eubscripted variables', but don't let that put you off. Even the most complicated array is only a table.
In Spectrum and SAM Baaic you can have two kinds of array, numerical and string, and you set them up by using the DIM command. For instance, DIM A( $(\mathbf{5})$ will set atide a block of memory for a list of 5 numbers, the list being called ' $A$ '. Each of the five places in the lint (which is what is meant by a 'subscripted variable') will hold the number zero until you put some other number in it. So, if you don't put a number in ench location yourself, the unused ones will hold zero. You can put the numbers in the list in any way you like: input them vin keyboard promptry read them in from data statements; have your program incert them as you go along - if they are the reoult of celculation porhaps; transfer them from variables using statements like LET A(3)m2; or any way you like to devise.
The numbers in your list can be any size, and you can retrieve them in various ways,

```
FOR }X=1\mathrm{ TO 5
PRINT A(X)
NEXT X
```

will print all the numbers in your list A . LET $\mathrm{B}=\mathrm{A}(3)$ will assign the number held in the third place in your list to the variable ' B '.

All this in pretty straightforward, but people oflen get confused by etring arrays, which are slightiy different. Each ponition in a numerical array can hold any size of number, one digit or more, integer or decimal, it doemn't matter.
In a string array, evary string must be exactly the same length. This means that DIM As $(8)$ will NOT get up a list of 8 stringe of indeterminate size. The last figure given in the brackets aftar a atring DIM command is the number of characters in esch string, eo DIM A3 8) will only reserve enough memory for one string of 8 characters. When the string is set up, every character will be filled with a space, so when you put tomething in the string, any unused charactera will be leftholding apacen often called 'padding, or bulking, the string out with өpaces'.
The computer will not reject commands like:-

## DIM AS (8)

LET A $\$={ }^{\circ}$ Racehorses "
but your string will only hold 'Racehors' and the leftover charactere will be lost. If you come across the term 'Procrustean', it only means the otring will alwaye be mads the right length, either by chopping characters off the end or padding out with apaces. You can retrieve the individual characters in the atring by PRINT A\$(4), which will print ' e '.
DIM statements with only one parameter in the bracketa set up

#  <br> $x(4)$ <br> (5) <br> W6) <br> $\times 7$ <br> MRUSED LOCATIONS W A HLNHER ARRAY HOD ZER 

Eig.1-One Dimensional Arrays one-dimensional array. Fig. 1 showa you what you get in a one-dimensional erray, numerical or string = a simple list of numbers or a single atring of a specified length.
But you can have more parameters after the variable name. Fig, 2 shows two-dimentional errays = ett up by having two parameters in the brackets. The numerical array in a table, with eight rowa, each with two positions in the row, You can put a number of any size in each position, so there is now room to accommodate 16 numbers. The top lefl position in the diagram is $\mathrm{X}(1,1)$, and the bottom right is $X(8,2)$.
However, the two-dimensional etring array has given ut only a single list of

eight string ea, each two characters long. If you want to eat up a table of strings with eight rowt, two atrings per row, you need a third parameter, the length of each string. Fig. S thow what you get when you add this third parameter. Remember that the last parameter in a string DIM statement in ALWAYS the length of each atring in the list. The numbers before it aet up the number of rows and columns in the table.

So what is the point of an Array with more than one dimension? Arrays let us link together numbers or strings, in m table, but also allow we to the them separately if we wish.


Suppone, for instance, you want to write a quiz program. You want the user to see with each question three possible angwers, only one of which is right. You could set it all up using loade of data statements - holding the question, the three possible anowera, and the right answar for checking purposes. So you would have five atrings per question, repetetive etrain injury from all the typing, and a aovere ahortage of memory if you want this to be a big program.

But think of the time and memory you could save if you lat the right answera to some questiona be the wrong answers to
others. All it needs is a couple of arrays. You noed a atring array with three parameters - the number of questions, 2 , and the length of the longest string you need to eecommodath. This array will hold the questions and right answers, so if A ${ }^{(\$ 1,1)}$ is "Who killed Cock Robin?", A\$(1,2) is "The Sparrow"; if $A \$(2,1)$ is "Who fell oft a wall?", A(k $(2,2$ ) is "Humpty Dumpty" and so on. 'Thumpty Dumpty' can be one of the wrong anawers to question 1.
To index into the list of answers, you have numerical arrey, of the same number of now you have questions, and four columns, Columns 1-3 hold the positions in AS'b gecond column of the three answers you want to offor with the question in A\$'s first column. Column 4 will hold a number between one and thres, because it indicates which of the other three columns points to the right answer.
You can aee this in action in linting 1 . There in an array of ten rows of two columns, each holding a string of 100 characters. (I could cut down the number of characters to 77, - the longest atring in the DATA statements - if it ie certain there will never be longer one.) Positions $A \$(1,1)$ to $A \$(10,1)$ hold the questions, and $A \$(1,2)$ to $A 8(10,2)$ hold the right annweri. The array is dimensioned (memory filled with spaces is set aside for (it) in line 20 , and its positions are filled by lines $40-100$, using the DATA stalemente in lines $1000-1090$. Line 30 seth up a numerical array, having the tame number of rows an the atring array. Its positions are filled by lines $110-170$, uaing the DATA statements in lines 3000-3090. This is the index as described above.
The row in the numerical array correspond with the rowe in the string
errey, so the quention in A $\$(1,1)$ will have answern indexed by $\mathrm{C}(1,1-3)$. The second one of these is the correct answer to question 1 , so $\mathrm{C}(1,4)$ holds 2 .
Once the arrays have been sot up, lines 180-320 run through all the questions, offering three choices of answer per quastion and asking you to reply 1,2 or 3 . If you get the answer wrong you are asked to choose again. If you are right, pressing a key moves on to the next question.
Obviously there are all sorts of ways you could improve on a program like this, introducing random selection of wrong answers and random selection of order of questions and so on, but I have kept ft nimple juat to thow you how arrays can be made to work, paving you time, effort, and above all, memory. A program like this can hold far more questions and anewers than one in which all the wrong answers are typed out individually for every question. It is easy to expand. All you need to do for increase the first element of the arrays, the number of timen each ' $X$ ' loop in to repeat, and sdd new DATA BLatements. If you suddenly use a longer string than ever before, you may need to change the third parameter of the atring array.
You could, of course, have held all the information in one atring array, $\mathrm{A} \$(10,6)$, holding the index numbers as atrings, and uning VAL to convert them when they are used. But this would have been very wasteful of mamory, because every number would have had 100 bytes reserved for it. It is more efficient to put number lists and miring lists into separate arraya, but you can maintain the link between thern, as we have bere, by onsuring that related strings and numbers are in matching rown in their arrays.

So far we have laoked at two dimenaional array - 1 know the string arrays have an extra parameter but the arrays produced were still simple tables of row and columnil. But that may not always meet your requirements.
Suppose you are a clan tatecher. You want to keep a record of your pupils' monthly marke in 7 key subjecte. DIM A( 12,7 ) will give you an array to hold the marke for one pupil - the table on the left of Fig. 4. But what bout all the other pupils? Simply add another dimension to the array. $A(2,12,7)$ will give you the two records you see in Fig. 4 below. A(1,2,3) will hold the February mark in subject 3 for pupil 1, A(2,8,1) the August mark in Eubject 1 for pupil 2 . Change the arrey to A( $30,12,7$ ) and you can hold the records for the whole class. You will also need a tring index liat, $A \$(30,50)$, to hold the pupils' names in the same order at the records, so that you know which record belongg to which child.


You can get all sorte of statistics from a record like this. How many marks did pupil I get in subject I for the whole year? Add together $\mathbf{A}(1,1,1)$ to $\mathbf{A}(1,12,1)$. How many marke did pupil 2 get for all subjects in March? Add together A(2,3,1) to $\mathbf{A}(2,3,7)$. How many marks did the
whole clase get in April? Add together A ( $1,4,1-7$ ) to A(30,4,1-7). You would une FOR-NEXT loops like this:-

## LET TOTAL=0

FOR X=1 7030
FOR $\Psi=1 \quad 107$
LET TOTAL=TOTAL $+A(X, 4, Y)$

## NEXT X

PRINT TOTAL
.If you had ten classes in the school, you could keep recorde for the whole school by adding yet another parameter: $\mathrm{A}(10,90,12,7)$. Theoretically, the possibilities are ondless. But bear in mind that overy time you add a dimension to an array, the amount of memory needed to store it goes up by leapa and bounds. Your meord for 1 pupil need memory to store 84 numbers, for 1 clame 2,520 numbers, and for the whole echool 25,200 numbers. If you wanted to keep the recorda for 200 schools, you would be storing $5,040,000$ numbern. Even a $\$ 12 \mathrm{~K}$ Sam would long ago have proteated 'out of memory'. Generally speaking you would run out of memory aven faster with string arrays, unlens you were using improbably short strings.
I have suggested a way of indoxing into an array in Baaic, by using mother array. In machine code, assuming that paraml - total number of groups of strings, param $2=$ number of strings in a group, and param3 $=$ length of etrings, you would sot aside a block of memory for your table equal to:-
param1 * param2 * param9
For the equivalent of $A *(10,2,30)$, you would eet aside 600 bytes. You would insort your firnt pair of atringe in bytes $0-29$ and $30-59$ - the equivalent of $A \$(1,1)$ and As $(1,2)$. The second pair would occupy bytes 60-119, and so on. To index
into your table you would point IX to the start of your table. IX+0 would point to string $(1,1), \mathbb{X}+30$ to atring $(1,2)$. So, to find a particular string, you would add 30 to the DX diaplacement for overy string you want to bypass. To find string (7,1), you would bypast 6 pairs of atringa, sa $\mathrm{IX}+360$ would point to the start of (7,1). The formula for flinding the displacement is:-
((param1-1)* param2 * param 3) * ((param2-1)* param3)

In C, pointers can be used to index into arrays.
char tab le[10] (2)[30];
int *p;
$p=t a b l e ;$ sete $p$ to the address of the start of the atring array 'table', an array just like the one we have been talking about in the machine code example. You can put atringe into the array by using:-
table(0) (0) ="Siamese";
Lable(0)[1]="cat*;
thble[1] 101" ${ }^{\text {Corgi; }}$
table[1](1)="dog"t
You move the pointer to a particular string by similar formula to the one above:-
$p=p+((p a r a \operatorname{m1*}$ param2 * param8) + (param2 param3));
C arrays are numbered from 0,0, so the array abova runs from table[0][0] to tablef 9 K1]. This means we don't have to deduct one from the parameters to get the calculation right, as we did in the previous example.
$p=t a b l e ;$ will move the pointer back to the start of the table when you want to look for another string.
So there you have a quick look at arraya. I know they will help you to manuge your dite bettor, whatever programming language you use, and
whether you are storing numbers, atringe or both. They are much eimpler and easier to use than most computer handbooks aeem to suggest, once you have cut through the jergon.

## Listing 1.

20 REM array demo program
20 DIM AS $(10,2,100\}$
30 DIM C $(10,1)$
40 RESTORE 1000
40 RESTORE 1000
50 FOR X=1 TO 10
50 FOR $X=1$ To 10
60 FOR $Y=1$ TO 2
60 FOR Y=1
70 READ $Y S$
BO LET AS
$(X, Y)$
90 NEXT Y
100 NEXT X
110 RESTORE 3000
120 FOR $X=1$ TO 10
130 FOR $y=1$ TO 4
140 READ $Z$
150 LET $C(X, y)=2$
160 NEXT Y
170 NEXT X
170 NEXT X 180 TO 10
190 FLS
190 CLS
200 PRINT AT 0,$0 ; \mathrm{AS}(\mathrm{X}, 1)$
210 LET Z $=$ me $(\mathbb{X}, 1)$
220 PRINT AT $4,0, * 1)$ ", AS $(2,2)$
230 LET $\mathrm{Z}=\mathrm{C}(\mathrm{X}, 2)$
240 PRINT AT 8,$0 ;=2) \quad:$ AS $(2,2)$
250 LET $Z=C(X, 3)$
260 gRINT AT 12,0; 3 ) "; A5(2.2 270 PR
270 PRINT AT 16,0; ${ }^{\text {anter }}$ the n umber of your chaice"
280 INPUT:
290 IF OC>C $(x, 4)$ THEN PRINT AT 16,0: "Your anewer is wron g, choose again': GOTO 280
300 PRINT MT 18,0;"CORRECT PY ess a key to continue"
310 PAUSE
1000 DATA "Who painted the Mona Lisa?","Leonardo da Vinci"
1010 DATA "Who painted The Hay Wain?" "John Constable"
1020 DATA "Who was born and die a on April 23rd?", "William Shakespeare"
1030 DATA "Who wrote The Rivale ?", "Richard Brindsley Sher

1040 DRTA Who gued the Marguie of Queensbury for $21 b e l$. lost, and went to jail him belf?" "Oscar Wilde"
1050 DAFA "Who denigned the gar dens at Blenheim Falace?* "Capability Brown"
1060 DATA "Who painted sunflowe rs?". "Vincent Van Gogh"
1070 DATA "Who wrote The Crucib le?*, "Arthur Miller"
1080 DATA "Who writes about gar doning 1n the Radio Times? ", "Georf Hamiliton"
1090 DATA Wha designed the gar dens th Sisilnghurat?", "V1 ts Sackville-West"
3000 DATA 7,1,2,2
3010 DATA 2,1,7,1
3020 DATA $5,7,3,3$
3030 DATA 4,3,8,1
3040 DATA 4,5,10,2
3050 DATA $6,10,8,1$
3060 DATA $7,2,1,1$
3070 DATA $5,4,8,3$
3080 DATA 9,8,10,1
3090 DATA $6,9,10,3$
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However, we seed your help, and we need it now. We urgently need more material to fill thess pagen. Evin some small items for Short-Spot, or a letter for the Your Letters page, are both better than nothing - and thert can't be anyone reading thil who doss not have something they want to say.

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